

Accreditation Guidelines for Oklahoma Public Postsecondary

Career and Technology Education

Standards Approved October 15, 2015 Last Format Update May 2021

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Appendix A

Self-Assessment Application

The self-assessment application should be concise. **Start each section with the rubric question in bold, followed by the explanation**. Key processes, evidence, and results should be explained within the main narrative. **See Appendix D for possible narrative items for all standards.** All results data shall include citations. Examiners will note documentation as well as a listing of individuals/groups to interview needed for verification/clarification prior to the onsite review. A clear and accurate self-assessment application will help the examiners assess the statements made by the educational institution.

Application

- Limited to a 5-page technology center overview and a 75-page application
- ✓ Must be submitted electronically by July 15th of the year scheduled for an onsite visit in the school's accreditation cycle

Assessment Rubric

Level of Achievement	Description	Score
Not Met	Methods and practices are not identified or implemented, are not regularly evaluated for improvement, and/or are characterized by activities. Goals are poorly defined.	1
	Results that are important to the institution for the respective quality standard are missing, not used, or randomly reported. No sources cited.	
Below Standard	Methods and practices are identified but are not implemented, are beginning to be evaluated, and there is some early coordination among personnel and work groups. Strategy and goals are identified but do not address key methods and practices.	2
	Results that are important to the institution for the respective quality standard are reported and tracked over time, however adverse trends are observed and/or poor performance levels are observed. Some sources cited.	
Meets Standard	Methods and practices are identified and implemented, are regularly evaluated, and there is coordination among personnel and work groups. Methods and practices align to key strategy and goals of the organization.	3
	Results that are important to the educational institution's quality standards are reported. Results are tracked over time and good performance levels are observed. Few adverse trends are observed. All sources cited.	
Above Standard	Methods and practices are identified and are fully implemented, are repeatable and are regularly evaluated for improvement, lessons learned from improvement are shared, and there is consistent coordination among personnel and work groups. Methods and practices align to key strategy and goals of the organization.	4
	Results that are important to the educational institution's quality standards show beneficial trends over time with good-to-excellent performance levels. Results align to the organization's strategic goals and objectives. All sources cited.	
Exceeds Standard	Methods and practices are identified and are fully implemented, are repeatable and are regularly evaluated for improvement, lessons learned from improvement are shared, and there is consistent coordination among personnel and work groups. The organization seeks and achieves efficiencies across units through analysis, innovation, and the sharing of information and knowledge. Methods and practices align to key strategy and goals of the organization.	5
	Results that are important to the educational institution's quality standards show beneficial trends over time with excellent performance levels. Results align to the organization's strategic goals and objectives. All sources cited.	

Directions

Rating – To complete the self-assessment, carefully read each quality standard that follows. The technology center overview is not rated. For each question within the quality standards, the examiner should indicate if the standards are met for accreditation by marking the appropriate boxes in the columns to the right. The numbers on the application rubric indicate the following:



Other quality standards are assessed by marking "Met" or "Not Met."

To determine if a whole standard is met, the examiner will:

- Total and then divide the ratings in the column on the right to find the average points. The average rating needs to be at 3.0 or above.
- All "Met/Not Met" statements must be met.

The technology center will be required to complete a corrective action plan if the average rating is below 3.0 and/or there are any "Not Met" statements. This could result in probationary status or loss of accreditation.

Technology Center Overview

The technology center overview provides a framework for understanding the educational institution.

Description and Situation (The goal is to set the context for the educational institution.) What are key technology center characteristics and its strategic situation? Questions a. Environment What are the instruction and training offerings and support services? (List all full-time program offerings and **(1)** business and industry training and services provided and delivery method(s) in addition to other support services provided to customers/stakeholders such as guidance, financial aid, etc.) What is the relative importance of each to success? What mechanisms are used to deliver the instruction and training offerings and support services? What are the technology center's mission, vision, and values? What are its core competencies, and what is **(2)** their relationship to the mission? **(3)** What is the technology center's personnel profile? What recent changes have been experienced in personnel composition or needs? What are personnel segments, the educational requirements for different personnel segments, and key drivers that engage personnel in achieving the mission and vision? What are the organized bargaining units (union representation, if applicable)? What are the institution's special health and safety requirements? **(4)** What diversity is reflected in the technology center district? What are the major facilities, technologies, and equipment? **(5)** What is the regulatory environment under which the technology center operates? What are the key applicable **(6)** occupational health and safety regulations, accreditation, certification, or registration requirements, industry standards, environmental, financial, and instruction and training, and support services regulations? **b.** Relationships **(1)** What is the organizational structure and governance system? What are the reporting relationships among the governance board, leadership and administration, and the CareerTech system, as appropriate? What are key market segments – students, business and industry, other customer/stakeholders, as appropriate? **(2)** What are their key requirements and expectations for the instruction and training offerings, support services, and operations? What are the differences in these requirements and expectations among market segments students, business and industry, other customers/stakeholders? **(3)** What are the key partners and collaborators and what role do they play in the technology center? What role do these individuals/organizations play in contributing and implementing innovation at the institution? c. Competitive Environment What is the technology center's competitive position? What is the relative size and growth in the education **(1)** sector or the markets served? Who would be considered as the technology center's competitors? **(2)** What key changes, if any, are affecting the technology center's competitive situation, including changes that create opportunities for innovation and collaboration, as appropriate? **(3)** What key sources of comparative and competitive data are available from within the education sector? What key sources of comparative data are available from outside the education sector? What limitations, if any, affect ability to obtain or use this data? d. Strategic Context What are the key strategic challenges and advantages in the areas of instruction and training, support services, personnel, operations, and societal responsibilities? e. Performance Improvement System What are the key elements of the technology center's performance improvement system(s), including **(1)** processes for evaluation and improvement of key organizational projects and processes?

1 – Leadership and Administration

	Leadership and Administration (The goal of this item is to identify key aspects of le	eade	rs'				
1.1	and administrators' responsibilities, to create an educational institution that is suc-	cess	ful				
1.1	now and in the future.)						
	How do leaders and administrators lead the technology center?			A	vg	Sco	re
Questi							
	sion, Vision, and Values					_	
(1)	How do leaders and administrators set the technology center's vision and values?	1	2	3	4	5	N/A
(2)	How do leaders and administrators demonstrate commitment to legal and ethical behavior?	1	2	3	4	5	N/A
(3)	How do leaders and administrators build an educational institution that is successful now and in the future?	1	2	3	4	5	N/A
b. Cor	nmunication and Organizational Performance	<u> </u>	<u> </u>				
(1)	How do leaders and administrators communicate with and engage all personnel,	1	2	3	4	5	N/A
(2)	students, business and industry, and other customers/stakeholders?	_	_				-
(2)	How do leaders and administrators create a focus on action that will achieve the technology center's mission?	1	2	3	4	5	N/A
(3)	How do leaders and administrators engage students in the self-assessment process? (writing the self-assessment application)	1	2	3	4	5	NA
	(withing the sen assessment approaches)						
Met/N	Not Met Statements						
Senior	leadership and administration provide direction to the overall organization.						
M							
No	ot Met (area of deficiency, corrective action plan required)						
Senior	leadership and administration ensure that students are engaged in the self-assessm	ent	nroc	2299			
			proc	CDD.			
Me	et						
No	t Met (area of deficiency, corrective action plan required)						
Additi	onal Comments						

Governance and Societal Responsibilities (The goal of this item is to evaluate key aspects of the governance system, including the improvement of leaders and the leadership system. It also asks how the educational institution ensures everyone in the organization behaves 1.2 legally and ethically, how it fulfills its societal responsibilities, and supports its key communities.) How is the technology center governed and how are societal responsibilities fulfilled? Avg Score Questions a. Organizational Governance How does the educational institution ensure responsible governance? 2 3 **(2)** How is the performance of leaders and administrators, including the superintendent 2 3 1 4 5 N/A and governance board, evaluated? b. Legal and Ethical Behavior How are public concerns, related to law, regulatory, and accreditation compliance, with instruction and training, support services, and operations anticipated and 2 N/A 1 3 addressed? How is ethical behavior promoted and ensured in all interactions? 2 3 **(2)** 4 N/A c. Societal Behavior How does the technology center consider societal well-being and benefit as part of 2 N/A strategy and daily operations? Met/Not Met Statements The institution is operating within the Oklahoma CareerTech Rules. ___ Not Met (area of deficiency, corrective action plan required) Senior leadership and administration are operating in a legal and ethical manner. Met Not Met (area of deficiency, corrective action plan required) The institution meets regulatory requirements and public responsibilities. Met Not Met (area of deficiency, corrective action plan required) **Additional Comments**

Strategy Development and Implementation (The goal is to strengthen overall performance, competitiveness, and future success through the deployment of strategies to achieve goals.)

How does the technology center develop and implement strategy?

Avg Score

Questions

a. Strategy Development Process

(1)	How does the technology center district conduct strategic planning?	1	2	3	4	5	N/A
(2)	How does the strategy development process stimulate and incorporate innovation?	1	2	3	4	5	N/A
(3)	How is relevant data collected and analyzed to develop information for the strategic	1	2	3	4	5	N/A
	planning process?	1		,	_	5	14/11
(4)	What are the technology center's key processes (examples may include enrollment,						
	instruction, training, marketing, human resources, finance, partner relationships, and	1	2	3	4	5	N/A
	organizational effectives)?						
	rategic Objectives	1	1		1		
(1)	What are the technology center's key strategic objectives and timetable for achieving	1	2	3	4	5	N/A
(2)	these objectives?						
(2)	How do strategic objectives achieve appropriate balance among varying and	1	2	3	4	5	N/A
a A.	potentially competing institutional needs?						
	What are the technical and Deployment	1	12	2	1	_	NT/A
(1)	What are the technology center's key short- and long-term action plans?	1	2	3	4	5	N/A
(2)	How are action plans deployed?	1		3	4	3	N/A
(3)	How does the technology center ensure that funding and other resources are available	1	2	3	4	5	N/A
(4)	to support the achievement of action plans while meeting current obligations? How does the technology center ensure that professional development aligns to short-						
(4)	and long-term strategic goals and objectives and action plans?	1	2	3	4	5	N/A
(5)	What key performance measures or indicators are used to track the achievement and						
(3)	effectiveness of action plans?	1	2	3	4	5	N/A
(6)	For these key performance measures or indicators, what are performance projections						
(0)	for the technology center's short- and long-term planning horizons?	1	2	3	4	5	N/A
d. A	ction Plan Modification						
(1)	How does the technology center establish and implement modified action plans if	1		_		_	27/4
. ,	circumstances require a shift in plans and rapid execution of new plans?	1	2	3	4	5	N/A
Met	/Not Met Statements						
The	:						
The	institution has a strategic planning process that supports continuous improvement.						
	Met						
,	Not Met (area of deficiency, corrective action plan required)						
Goal	ls and objectives are aligned to the technology center's mission and vision and are reg	ulaı	rly n	ioni	tore	d.	
	Met						
	Not Met (area of deficiency, corrective action plan required)						
	Not wet (area of deficiency, corrective action plan required)						
Thei	e is alignment between the educational institution's strategic plan and Oklahoma Car	reer	Tecl	i's s	trat	egic	
plan	and performance measures.						
_							
	Met						
	Not Met (area of deficiency, corrective action plan required)						
The	institution systematically reviews its performance.						
1 ne	тышию зуменинину течеть из регуотичнее.						
	Met						
;	Not Met (area of deficiency, corrective action plan required)						
1							

Δdd	itional Comments						
Muu	itional Comments						
	Local and in Donalda (The control of the internal of the inter	: -1-	41				
	Leadership Results (The goals of this item are to demonstrate: (1) the extent to whi						
1.4	organization is fiscally sound, ethical, and socially responsible and (2) how it commun		tes				
	this information to students, business and industry, and other customers/stakeholders.)		١.		~	
	What are the technology center's performance results?			A	vg	Sc	ore
,	stions						
	eadership, Governance, and Societal Responsibility Results						
(1)	What are the results for leaders' and administrators' communication and engagement	1	2	3	4	5	N/A
(2)	with personnel, students, business and industry, and other customers/stakeholders?	1	2	3	4	5	NI/A
(2)	What are the legal regulatory, and accreditation results?	1	2	3	4	5	N/A N/A
(4)	What are the legal, regulatory, and accreditation results? What are the results for ethical behavior?	1	2	3	4	5	N/A
(5)	What are the results for societal responsibilities and support of its key communities?	1	2	3	4	5	N/A
_ ` /	trategy Implementation Results	1			7		10/11
(1)	What are results for the achievement of institutional strategy and action plans?	1	2	3	4	5	N/A
(-)	y and the second			Ĺ			
Met	t/Not Met Statements						
The	institution reports levels of performance.						
	Met						
	Not Met (area of deficiency, corrective action plan required)						
	r						
777							
The	institution reports trends of performance.						
	Met						
	Not Met (area of deficiency, corrective action plan required)						
	r						
Add	itional Comments						
rida							
1							

2-Instruction & Training

2.1

Instruction and Training (The goal of this item is to review all instruction and training programs – full-time, BIS, ACD, BES, Dropout Recovery, TANF, Adult Basic Education – offered by the technology center.)

	How does the technology center obtain information related to student/client le	arni	ing				
	and achievement?				Αvę	g Sco	re
	stions						
	astructional Planning and Organization (This should emulate the program and	d tro	ainin	g o	fferi	ngs i	n the
	nology center district)		Т	ı			1
(1)	How is a program/course plan of instruction developed to support learning						
	objectives?						
	 How are program/course outcomes determined and measured? How does the instructional planning and organization provide adequate 	1	2	3	4	5	N/A
	 How does the instructional planning and organization provide adequate opportunity for all students/clients to develop the necessary knowledge, 	1		ر	4	3	IV/A
	skills and competencies needed for postsecondary education and/or						
	employment?						
(2)	How does the technology center ensure each student/client has the opportunity to						
()	participate in training-related work-based experiences?		_	_		_	27/1
	How are student/client work-based objectives developed, implemented,	1	2	3	4	5	N/A
	and evaluated to ensure student/client progression and skill attainment?						
(3)	How does the technology center ensure students/clients have the opportunity to						
	attain industry-recognized certifications/licenses, credentials, and other outcomes	1	2	3	4	5	N/A
	that demonstrate the skills needed to meet industry-accepted standards?						
(4)	How does instruction recognize and minimize bias and stereotyping?	1	2	3	4	5	N/A
	How is instruction adapted for accommodations and/or modifications?			_		,	1,11
(5)	How does the technology center ensure instruction and training is monitored for						
	quality?						
	How are enrollment and class sizes determined?	1	2	3	4	5	N/A
	How is effectiveness monitored?						
	How are revision decisions made and implemented?						
(6)	How is continuous improvement implemented? TANK: TANK: 1/2 A L L P						-
(6)	How are client-specific (BIS, BES, Dropout Recovery, TANF, and/or Adult Basic	1	2	3	4	5	N/A
h D.	Education) instruction and onsite visits conducted and monitored, as applicable? esources and Materials						
(1)		l	Π	ı			
(1)	How are instructional resources, technology, and supplies provided to support the learning objectives of the program/course and meet the needs of students/clients	1	2	3	4	5	N/A
	served?	1			_	3	14/21
(2)	How do instructional resources and supplies meet the needs of students/clients with			_			
(-)	disabilities needing additional accommodations and/or modifications?	1	2	3	4	5	N/A
c. Le	adership Development						
(1)	How do the career and technical student organizations (CTSOs) align with the	1			4	_	NT/A
, ,	desired student outcome?	1	2	3	4	5	N/A
(2)	How are CTSOs marketed to students?	1	2	3	4	5	N/A
(3)	How are CTSOs integrated into the curriculum?	1	2	3	4	5	N/A
(4)	How does the technology center encourage and support participation/leadership	1	2	3	4	5	N/A
	opportunities throughout their district?	1			+	,	11/11
(5)	How does the technology center encourage and support participation/leadership	1	2	3	4	5	N/A
	opportunities beyond the local level?	•	<u> </u>	Ľ			<u> </u>
(6)	How does the technology center ensure student organizations and members employ	4		_			
	ethical practices and professional conduct while participating in organized	1	2	3	4	5	N/A
	activities and events?						Ь

(7)	How does the technology center ensure student organizations develop and carry out their CTSO Programs of Work?		2 3	3 4	1 :	5	N/A		
Met	/Not Met Statements								
The	institution is teaching programs/courses approved by ODCTE.								
]	Met Not Met (area of deficiency, corrective action plan required)								
The	institution provides opportunities for work-based learning.								
]	Met Not Met (area of deficiency, corrective action plan required)								
The	institution's local CTSOs chapters are in good standing with the state and national or	gan	izati	ons.					
	Met Not Met (area of deficiency, corrective action plan required)								
<i>orga</i>	institution's programs afford students the opportunity to participate in appropriate leanization(s) aligned to the desired student outcome. Met Not Met (area of deficiency, corrective action plan required) itional Comments	uier i	<i>sп</i> ір	unu	./O/ S	iua	em		
Auu	tional Comments								
	Ctudent I coming Decults (The coal of this item is to demonstrate quality and of	مايده	o.f						
2.2	Student Learning Results (The goal of this item is to demonstrate quality and vinstruction, training, and services that enable students, business and industry, and customers/stakeholders be successful.)								
One	What are the technology center's performance results?			A	vg	Sco	re		
_	stions struction and Training Results								
(1)	What are the results for learning and customer service processes designed to meet the needs of students, business and industry, and other customers? (examples – full-time programs, BIS, ACD, BES, Dropout Recovery, TANF, and Adult Basic Education)	1	2	3	4	5	N/A		
(2)	What are the results for Career and Technical Student Organizations (CTSO) student involvement?	1	2	3	4	5	N/A		
Met	/Not Met Statements								

The institution reports levels of performance.
Met Not Met (area of deficiency, corrective action plan required)
The institution reports trends of performance.
Met
Not Met (area of deficiency, corrective action plan required)
Additional Comments

3 – Support Services

3.1

Student Support (The goal of this item is to review support services available to students at the technology center, including career guidance and advisement, academic integration, and job placement.)

How does the technology center obtain information about academic and career guidance and advisement?

Avg Score

Que	stions						
	areer Counseling and Advisement						
(1)	How does the technology center assess appropriate placement within instruction and						
	service offerings?	1	2	3	4	5	N/A
	How is this information communicated?						
(2)	How does the technology center ensure all students have an updated individual career						
	plan and/or Perkins program of study on file that is reviewed regularly?	1	2	3	4	5	N/A
	What is included on a student's individual plan?						
(3)	How does the technology center ensure effective transition to advanced credentialing	1	2	3	4	5	N/A
	or postsecondary studies?				-	-	
(4)	How does the technology center ensure equitable access to support services and	1	2	3	4	5	N/A
(-)	provide responsive services?						
(5)	How does the technology center collaborate with partner schools regarding student	1	2	3	4	5	N/A
	information (examples – IEPs, 504s, health plans, credentials/certificates, etc.)?						
	cademic Integration and Enhancement	ı		ı			ı
(1)	How does the technology center ensure academic credit courses adhere to state/federal	1	2	3	4	5	N/A
(2)	legislation/guidelines annually? How do career and technology education instructors develop strategies for integrating						
(2)	academics and other essential skills into program instruction?	1	2	3	4	5	N/A
(3)	How do the instructors assist in determining goals and selecting materials and						
(3)	instructional aids used for integrated academic skills development?	1	2	3	4	5	N/A
(4)	How do students understand the purpose for integrating academic instruction into their						
(4)	career preparation training?	1	2	3	4	5	N/A
(5)	How do students receive academic instruction through a variety of delivery						
(3)	methods/systems?	1	2	3	4	5	N/A
(6)	How does the technology center assist students in preparing for student organization						
(0)	academic skills demonstrations/competitive events, industry credential exams, high		_	_		_	
	school equivalency testing/end of instruction exams, certification exams, college	1	2	3	4	5	N/A
	admissions testing, and/or access to community instructional resources?						
c. Pla	acement						
(1)	How does the technology center assist students in learning about current trends in the	1	_	2	4	_	DT/A
	labor market and in developing job search skills?	1	2	3	4	5	N/A
(2)	How does the technology center ensure all students have access to postsecondary	1	2	3	4	5	N/A
	education and training options?	1		3	4	3	IN/A
(3)	How is interaction with business and industry (outside of on-the-job training – OJT),						
	postsecondary, and military representatives incorporated into student training	1	2	3	4	5	N/A
	experiences?						
(4)	How does the technology center inform students of placement opportunities, including						
	job openings, military, and scholarship information?	1	2	3	4	5	N/A
	• Is job search assistance, including referral services, accessible to all students?						
(5)	How are all students informed and provided assistance following program completion						
	to support job placement, refine search strategies/skills, and develop retention skills	1	2	3	4	5	N/A
	for continuing employment?						

Met/Not Met Statements

The	institution provides the opportunity for career counseling and advisement services fo	r all	stu	dent	s.			
]	Met							
	Not Met (area of deficiency, corrective action plan required)							
The	institution makes appropriate accommodations/modifications for all identified/self-di	sclo	sed	stud	lent	s.		
]	Met							
1	Not Met (area of deficiency, corrective action plan required)							
	institution ensures integration of math, reading, and communication skills instructio pational skills training.	n w	ith a	ıll st	ude	nts'		
]	Met							
	Not Met (area of deficiency, corrective action plan required)							
The	institution provides the opportunity for all students in developing employability skills	ana	l pro	vide	es pl	acei	ment	
	tance for postsecondary, military, or employment.							
1	Met							
	Not Met (area of deficiency, corrective action plan required)							
Add	itional Comments							
	Communication, Marketing, and Engagement (The goal of this item is to c							
2.2	meaningful information essential in building a more student-, business and industry							
3.2	other customer/stakeholder-focused culture that exceeds expectations and enhances lo How is information obtained from students, business and industry, and							
	customers/stakeholders and used to meet their needs and build relationships?	Oth	ICI	Δ	vg	Sc	nre	
Oue	stions			1.1	· · · s	be	orc	
	ommunication Groups & Methods							
(1)	How are customer groups and market segments determined?	1	2	3	4	5	N/A	
(2)	How does the technology center determine and implement methods and media	4	_			_	37/	
	appropriate for each targeted audience, to include individuals with disabilities, nontraditional students, English language learners, and minorities?	1	2	3	4	5	N/A	
(3)	How do students, business and industry, and other customers/stakeholders seek		_					
	information and support?	1	2	3	4	5	N/A	
(4)	What is the technology center social media policy and how is it implemented?	1	2	3	4	5	N/A	
(5)	How are procedures established and appropriate methods and measures used for communication with personnel?	1	2	3	4	5	N/A	

(6)	What methods are used to educate faculty/staff regarding their role in the practice of effective communications and marketing?	1	2	3	4	5	N/A		
b. Re	elationships								
(1)	How are relationships built and managed with students, business and industry, and other customers/stakeholders?	1	2	3	4	5	N/A		
(2)	How are students', business and industry, and other customers'/stakeholders' complaints/concerns managed?	1	2	3	4	5	N/A		
	How are formal complaint records maintained?	•	-		·				
c. Re	cruitment & Enrollment								
(1)	How does the technology center ensure enrollment and class sizes are in compliance with ODCTE guidelines?	1	2	3	4	5	N/A		
(2)	How are new secondary and adult students, business and industry, and/or clients actively pursued?	1	2	3	4	5	N/A		
(3)	How does the technology center ensure that it serves a reasonable number and a representative cross-section of businesses in their district?	1	2	3	4	5	N/A		
d. Li	stening								
(1)	How does the technology center listen to, interact with, and observe current students, business and industry, and other customers/stakeholders to obtain actionable information?	1	2	3	4	5	N/A		
(2)	How does the technology center listen to potential students, business and industry, and other customers/stakeholders to obtain actionable information?	1	2	3	4	5	N/A		
e. Sa	tisfaction and Engagement								
(1)	How does the technology center involve students, business and industry, and other customer/stakeholders to determine satisfaction, dissatisfaction, and engagement with programs and services?	1	2	3	4	5	N/A		
Met	/Not Met Statements								
the to	institution maintains and evaluates annually a written communications and marketine chnology center strategic plan. Met	ıg p	lan i	that	alig	ns v	vith		
1	Not Met (area of deficiency, corrective action plan required)								
The	institution works with local business and industry to meet their needs.								
1	Met								
1	Not Met (area of deficiency, corrective action plan required)								
The	The institution is working to increase and/or diversify its market.								
	Met Not Met (area of deficiency, corrective action plan required)								
1	Met Not Met (area of deficiency, corrective action plan required)	me e	— tino	s, cl	nam	bers	of		
The	Met					bers	of		
The comm	Met Not Met (area of deficiency, corrective action plan required) institution ensures appropriate personnel participate in local economic development					bers	of		
The is comm	Met Not Met (area of deficiency, corrective action plan required) institution ensures appropriate personnel participate in local economic development in the nerce, or other organizations and share information gained to assist in meeting work. Met	fore	ce no	eeds	•	bers	of		

Met Not Met (area of deficiency, corrective action plan required)										
	institution uses student, business and industry, and other customer/stakeholder feedba ices and brand recognition.	ıck t	to in	ipro	ve ii	ts				
Met Not Met (area of deficiency, corrective action plan required)										
The institution has methods and processes to engage and improve student, business and industry, and other customer/stakeholder relationships.										
Met Not Met (area of deficiency, corrective action plan required)										
Add	litional Comments									
2.2	Finance (The goal of this item is to determine what strategies have been implement improved for an interest and appears a sound for an interest and	ıted	to							
3.3	improve financial accountability and ensure sound financial policies.)									
Oue	How does the technology center ensure fiscal accountability? Avg Score									
	2.0			A	vg	Sco	ore			
(1)	How does the technology center ensure fiscal accountability? stions iscal Accountability			A	vg	Sco	ore			
	iscal Accountability How does the technology center ensure all of the personnel and operational line items necessary to run a department/program are budgeted and expended according to what	1	2	A 3	vg 4	5	ore N/A			
(2)	iscal Accountability How does the technology center ensure all of the personnel and operational line items	1								
(2)	iscal Accountability How does the technology center ensure all of the personnel and operational line items necessary to run a department/program are budgeted and expended according to what was initially approved or approved with revisions? How does the technology center ensure personnel have input into the development of	1 1 1	2	3	4	5	N/A			
(3)	How does the technology center ensure all of the personnel and operational line items necessary to run a department/program are budgeted and expended according to what was initially approved or approved with revisions? How does the technology center ensure personnel have input into the development of the annual budget and expenditures? How does the technology center control the overall costs of operations? inancial Aid (ONLY Financial Aid Examiners Score 3.3b(1))	1	2 2	3	4	5	N/A N/A			
(3)	iscal Accountability How does the technology center ensure all of the personnel and operational line items necessary to run a department/program are budgeted and expended according to what was initially approved or approved with revisions? How does the technology center ensure personnel have input into the development of the annual budget and expenditures? How does the technology center control the overall costs of operations?	1	2 2	3	4	5	N/A N/A			
(3) b. F. (1)	How does the technology center ensure all of the personnel and operational line items necessary to run a department/program are budgeted and expended according to what was initially approved or approved with revisions? How does the technology center ensure personnel have input into the development of the annual budget and expenditures? How does the technology center control the overall costs of operations? inancial Aid (ONLY Financial Aid Examiners Score 3.3b(1)) How does the technology center regularly reconcile and balance its Title IV financial aid expenditures and draw totals each fiscal year?	1	2 2 2	3 3	4 4 4	5 5 5	N/A N/A N/A			
(3) b. F: (1)	How does the technology center ensure all of the personnel and operational line items necessary to run a department/program are budgeted and expended according to what was initially approved or approved with revisions? How does the technology center ensure personnel have input into the development of the annual budget and expenditures? How does the technology center control the overall costs of operations? inancial Aid (ONLY Financial Aid Examiners Score 3.3b(1)) How does the technology center regularly reconcile and balance its Title IV financial aid expenditures and draw totals each fiscal year?	1	2 2 2	3 3	4 4 4	5 5 5	N/A N/A N/A			
(3) b. F (1) Met	iscal Accountability How does the technology center ensure all of the personnel and operational line items necessary to run a department/program are budgeted and expended according to what was initially approved or approved with revisions? How does the technology center ensure personnel have input into the development of the annual budget and expenditures? How does the technology center control the overall costs of operations? inancial Aid (ONLY Financial Aid Examiners Score 3.3b(1)) How does the technology center regularly reconcile and balance its Title IV financial aid expenditures and draw totals each fiscal year? t/Not Met Statements institution is operating within a balanced budget.	1	2 2 2	3 3	4 4 4	5 5 5	N/A N/A N/A			
(3) b. F. (1) Met	How does the technology center ensure all of the personnel and operational line items necessary to run a department/program are budgeted and expended according to what was initially approved or approved with revisions? How does the technology center ensure personnel have input into the development of the annual budget and expenditures? How does the technology center control the overall costs of operations? inancial Aid (ONLY Financial Aid Examiners Score 3.3b(1)) How does the technology center regularly reconcile and balance its Title IV financial aid expenditures and draw totals each fiscal year?	1	2 2 2	3 3	4 4 4	5 5 5	N/A N/A N/A			
(3) b. F: (1) Met The	iscal Accountability How does the technology center ensure all of the personnel and operational line items necessary to run a department/program are budgeted and expended according to what was initially approved or approved with revisions? How does the technology center ensure personnel have input into the development of the annual budget and expenditures? How does the technology center control the overall costs of operations? inancial Aid (ONLY Financial Aid Examiners Score 3.3b(1)) How does the technology center regularly reconcile and balance its Title IV financial aid expenditures and draw totals each fiscal year? t/Not Met Statements institution is operating within a balanced budget. Met	1	2 2 2	3 3	4 4 4	5 5 5	N/A N/A N/A			
(3) b. F (1) Met The The	iscal Accountability How does the technology center ensure all of the personnel and operational line items necessary to run a department/program are budgeted and expended according to what was initially approved or approved with revisions? How does the technology center ensure personnel have input into the development of the annual budget and expenditures? How does the technology center control the overall costs of operations? inancial Aid (ONLY Financial Aid Examiners Score 3.3b(1)) How does the technology center regularly reconcile and balance its Title IV financial aid expenditures and draw totals each fiscal year? t/Not Met Statements institution is operating within a balanced budget. Met Not Met (area of deficiency, corrective action plan required)	1	2 2 2	3 3	4 4 4	5 5 5	N/A N/A N/A			

Add	itional Comments							
	Congulting and Assistance (The seal of this item is to continue magnitude) info		ند.	044				
	Consulting and Assistance (The goal of this item is to capture meaningful info							
3.4	related to technical assistance requested/provided to support instruction and train		ai	nd				
	support services – ABM, BES, incubators, Bid Assistance – OBAN, SBM, SET, TANF	.)						
	How does the technology center provide/receive consulting and assistance?				A	vg	Sc	ore
Que	stions							
a. C	onsulting and Assistance							
(1)	How are client-specific support services provided in consulting/assistance?	1	L	2	3	4	5	N/A
(2)	How are consulting/assistance provided to improve clients' ability to start/sustain a							
	business or to bid for and perform successfully on government contracts?	1		2	3	4	5	N/A
	What other methods and resources are used to teach clients to start/sustain a			_		•		
	business or bid for and perform successfully on government contracts?							
(3)	How does the technology center ensure sufficient time and financial support for client	1		2	3	4	5	N/A
	visitation?				_			
Add	itional Comments							
	Support Services Results (The goal of this item is to evaluate the quality and value	e o	f					
2.5	support services that enable students, business and industry, and o	thei	r					
3.5	customers/stakeholders achieve success.)							
	What are the technology center's performance results?				Α,	yg S	ട്ട	re
Опо	stions				41	5 L		
	udent Support							
(1)		1 :	2	3	Τ.	4	5	N/A
(2)	What are the technology center's response to appropriate services administered				+ '	7	J	11/11
(2)	to students/clients?	1 /	2	3	4	4	5	N/A
	to stadoffis/offerits.	- 1	- 1		1			

(3)	What student/client participation and academic attainment is measured and	1	2	3	4	5	N/A
(4)	reported to appropriate parties? What is the technology center's effectiveness of placement activities?	1	2	3	4	5	N/A
		1		3	4	3	IN/A
	munications and Marketing	ı	Π		l	Π	
(1)	What are the student, business and industry, and other customer/stakeholder satisfaction and dissatisfaction results?	1	2	3	4	5	N/A
(2)		1	_	2	4	_	NT/A
(2)	What are marketplace performance results?	1	2	3	4	5	N/A
	omer/Stakeholder Engagement	ı	1			l	
(1)	What are the student, business and industry, and other customer/stakeholder	1	2	3	4	5	N/A
1 12:	engagement results?						
d. Fina		1			1	- I	27/4
(1)	What are the technology center's financial performance results?	1	2	3	4	5	N/A
	ulting and Assistance		1		ı		
(1)	What are the performance results for provision of consulting and assistance to	1	2	3	4	5	N/A
	clients?						
Met/N	ot Met Statements						
The ins	titution reports levels of performance.						
The this	inuion reports tevets of performance.						
Me	t						
No	t Met (area of deficiency, corrective action plan required)						
	,						
The ins	titution reports trends of performance.						
M-							
Me							
No	t Met (area of deficiency, corrective action plan required)						
Additio	onal Comments						
1							

4 – Measurement & Analysis

Measurement, Analysis, and Improvement of Organizational Performance (The goal			of				
performance measurement, analysis, review, and improvement is to guide process			ess				
	management toward the achievement of key organizational results and strategic obje						
4.1	anticipate and respond to rapid or unexpected educational institution or external ch						
4.1	and identify best practices to share.)	шт	cs,				
How does the technology center measure, analyze, and then improve organization							
performance?						a	
Questions						Sco	ore
	rformance Measurement		1				
(1)	How is data and information used to track daily operations and overall technology	1	2	3	4	5	N/A
(2)	center performance? How are customer and stakeholder feedback and market data information used?	1	2	2	4	_	NT/A
(2)		1	2	3	4	5	N/A
(3)	How does the technology center ensure the performance measurement system(s) can respond to rapid or unexpected educational institution or external changes?	1	2	3	4	5	N/A
h Po	rformance Analysis and Review						
(1)	How are the technology center's performance and capabilities reviewed?	1	2	3	4	5	N/A
_ ` /	rformance Improvement	1		5	7	J	14/11
(1)	How are best practices shared in the technology center?	1	2	3	4	5	N/A
(2)	How is the technology center's future performance projected?	1	2	3	4	5	N/A
(3)	How are findings from performance reviews used to develop priorities for continuous						
` /	improvement and opportunities for innovation?	1	2	3	4	5	N/A
Met	Not Met Statements						
TI.							
1 ne i	nstitution measures and analyzes organizational performance.						
N	Met						
N	Not Met (area of deficiency, corrective action plan required)						
The i	institution has a process for continuous improvement.						
N	Met						
	Not Met (area of deficiency, corrective action plan required)						
	(mon or deriving, corrective menor print requires)						
Addi	tional Comments						
Auul							
	Knowledge Management Information and Information Technology (The con-	of	hia				
	Knowledge Management, Information, and Information Technology (The goal						
	item is to identify strategies used by the technology center to improve organizational effi	cier	ісу				
4.2	and effectiveness and stimulate innovation.)						
	How does the technology center manage institutional knowledge assets, informatio	n, a	nd				
	information technology infrastructure?			A	vg	Sco	ore

Ques	tions						
a. Or	ganizational Knowledge						
(1)	How is organizational knowledge managed	1	2	3	4	5	N/A
(2)	How are knowledge and resources used to embed learning in the way the educational	1	2	2	4	5	NI/A
	institution operates?	1	2	3	4	n	N/A
(3)	How are individualized personnel and professional development plans reviewed and	1	2	3	4	5	N/A
	monitored for effectiveness?	1	2	3	4	J	IN/A
b. Da	ata, Information, and Information Technology						
(1)	How does the institution verify and ensure the quality of organizational data and	1	2	3	4	5	N/A
	information?	1)	+	J	11/71
(2)	How does the institution ensure the security of sensitive or privileged data and	1	2	3	4	5	N/A
	information?	1		J)	11/71
(3)	How does the institution ensure the availability of organizational data and	1	2	3	4	5	N/A
	information?	1		5	_	,	11/71
(4)	How does the institution ensure that hardware and software are reliable, secure, and	1	2	3	4	5	N/A
	user-friendly?	1		,		,	14/11
(5)	In the event of an emergency, how does the institution ensure that hardware and						
	software systems and data and information continue to be secure and available to	1	2	3	4	5	N/A
	effectively serve students, business and industry, other customers/stakeholders, and	•	_				- "
	organizational needs?						
	ta Management						
(1)	How is the information management system used to monitor and document						
	student/client progress?						
	What type of information management system is used?	1	2	3	4	5	N/A
	• What information is collected, measured, monitored, reported, and stored in	_					
	this system?						
	How is it collected?						
(2)	How are client files, reports, and onsite visits recorded and monitored annually?	1	2	3	4	5	N/A
(3)	How are applicable department/program-specific records, plans of study, program	1	2	3	4	5	N/A
(4)	plans, and/or work-based agreements recorded and maintained?	_					
(4)	How is inventory managed?	l	2	3	4	5	N/A
Met	Not Met Statements						
The i	nstitution keeps applicable student/employee information confidential and secure.						
11101	nsinanon receps appricable sinaem/emprojee injormanon conjuctual ana secure.						
N	Met						
1	Not Met (area of deficiency, corrective action plan required)						
			_				
The i	nstitution maintains required data accurately and reports to appropriate entities in a	time	ly m	ann	ıer.		
N	Met						
	Not Met (area of deficiency, corrective action plan required)						
	vot wet (area of deficiency, corrective action plan required)						
A ddi	tional Comments						
AMU	utorar Comments						

	Measurement and Analysis Results (The goal of this item is to evaluate the manager	noni	t of				
4.3	data.)	пен	, Oj				
4.5	What are the technology center's performance results?			٨	wa	Sco)ro
Oues	tions			Н	ıvg	BU	110
	ganizational Performance						
(1)	What are the results for performance measurement, analysis, and/or improvement?	1	2	3	4	5	N/A
(2)	What are the results for organizational knowledge?	1	2	3	4	5	N/A
(3)	What are the results for data, information, and/or information technology?	1	2	3	4	5	N/A
(4)	What are the results for data management?	1	2	3	4	5	N/A
Met	/Not Met Statements						
The i	institution reports levels of performance.						
The i	Met Not Met (area of deficiency, corrective action plan required) institution reports trends of performance. Met Not Met (area of deficiency, corrective action plan required) tional Comments						
Audi	donar-Comments						

5 – Personnel

	Environment (The goal of this item is to identify strategies and/or processes the	iat 1	the				
F 1	technology center uses to build an effective environment for accomplishing wor	k a	nd				
5.1	supporting personnel.)						
	How does the technology center build an effective and supportive environment?			A	vg	Sco	re
Ques	tions						
1	pability and Capacity						
(1)	How are personnel capability and capacity needs assessed? How does the technology	1	2	3	4	5	N/A
	center ensure that staff are meeting their requirements?	1			4	3	IN/A
(2)	How does the technology center recruit, hire, place, and retain new personnel?	1	2	3	4	5	N/A
(3)	How does the technology center organize and manage its personnel?	1	2	3	4	5	N/A
(4)	How does the technology center prepare personnel for changing capability and	1	2	3	4	5	N/A
	capacity needs?	1	Ľ		r	,	11/11
	orkplace Environment			ı			
(1)	How does the institution ensure workplace health, security, and accessibility for technology center personnel?	1	2	3	4	5	N/A
(2)	How does the technology center support personnel in regards to services, benefits,	1	2	3	4	5	N/A
o Co	and policies?		_				
(1)	Ilaboration How does personnel inform and collaborate with each other?	1	2	3	4	5	N/A
(2)	How does the technology center coordinate services and activities with partners	1)	+	J	1 1/ /1
(2)	through regularly planned informational meetings and correspondence?	1	2	3	4	5	N/A
	anough regularly planned informational meetings and correspondence:						
Met	Not Met Statements						
The i	institution maintains adequate, qualified personnel to carry out its purpose.						
	Met						
l	Not Met (area of deficiency, corrective action plan required)						
The i	nstitution maintains a healthy, safe environment for all employees.						
N	Met						
	Not Met (area of deficiency, corrective action plan required)						
1	tot inter (area of deficiency, confective action plan required)						
A ddi	tional Comments						
AXUU	tional Comments						

Engagement (The goal of this item is identify systems used by the technology center to: foster high performance, address core competencies, accomplish action plans, and ensure 5.2 technology center success now and in the future.) How does the technology center engage personnel to achieve a high performance work environment? Avg Score **Ouestions** a. Engagement and Performance How does the technology center foster an organizational culture that is characterized 2 3 4 5 N/A by open communication, high performance, and engaged personnel? How are key drivers of personnel engagement determined? 2 3 4 5 N/A How is personnel engagement assessed? 2 3 **(3)** N/A What is the technology center's personnel performance evaluation system? **(4)** 2 3 4 5 N/A How does the personnel performance evaluation system support high performance 2 1 3 4 5 N/A and engagement? b. Personnel and Leader Development How does the professional development system support the technology center's 2 3 4 5 N/A needs and the personal development of its personnel and leaders? How is the effectiveness and efficiency of the professional development system 2 4 3 5 N/A evaluated? How is career progression and succession planning managed for the technology 3 4 5 N/A center? Met/Not Met Statements The institution fosters an organizational culture that is characterized by open communication and engaged personnel. ___ Met ____ Not Met (area of deficiency, corrective action plan required) The institution ensures that employees are evaluated on performance. Met ____ Not Met (area of deficiency, corrective action plan required) The institution complies with state/federally required professional development. Met ___ Not Met (area of deficiency, corrective action plan required) The institution supports development and professional growth for their employees. ___ Met Not Met (area of deficiency, corrective action plan required) **Additional Comments**

	Personnel Results (The goal of this item is to demonstrate how well the institution a						
5.3	creating and maintaining a productive, caring, engaging, and learning environn	ıent	for a	all			
2.3	members of the technology center workforce.)					~	
	What are the technology center's performance results?				Av	g S	core
	ations and Results						
	rsonnel Results						
(1)	What are the environment results?	1	2	3	4	5	N/A
(2)	What are the engagement results?	1	2	3	4	5	N/A
Met	/Not Met Statements						
The i	institution reports levels of performance.						
1	Mat						
N							
r	Not Met (area of deficiency, corrective action plan required)						
The i	institution reports trends of performance.						
N	Met						
	Not Met (area of deficiency, corrective action plan required)						
1	voi wet (area of deficiency, corrective action plan required)						
۸ ما ما:	tional Comments						
Aaa	uonai Comments						

6 – Operations

	Operational Effectiveness (The goal of this item is to identify strategies and processe	es us	sed				
by the technology center to create value for students, business and industry, and other							
6.1	customers/stakeholders and to achieve current and future organizational success.)						
•••	How does the technology center design, manage, and improve key instructio	n a	nd				
	training, support services, and work group operations?			A	vø	Sco	ore
Oues	tions				- ' 8		
_	ogram, Service, and Process Design						
(1)	How are instruction and training offerings determined?	1	2	3	4	5	N/A
(2)	How are offerings aligned to the technology center's mission/vision?	1	2	3	4	5	N/A
(3)	How does the technology center ensure its programs/trainings are relevant to current	1	2	3	4	5	N/A
	labor market needs?	1		3	7)	14/74
(4)	How are key instruction and training, support services, and work group requirements	1	2	3	4	5	N/A
(F)	determined?		_			_	
(5)	How are instruction and training, support services, and work groups designed to meet	1	2	3	4	5	N/A
h Dr	their requirements?						
(1)	How do day-to-day operations ensure key instruction and training, support services,						
(1)	and work group committee requirements are met?	1	2	3	4	5	N/A
(2)	How are key support work groups determined?	1	2	3	4	5	N/A
(3)	How do work groups improve student/client learning, enhance performance, enrich						27/4
. ,	core competencies, and increase effectiveness and efficiency?	1	2	3	4	5	N/A
c. In	novation Management						
(1)	How does the technology center engage in innovation?	1	2	3	4	5	N/A
	 How is innovation identified? 	1		3	7)	11/7
Met	/Not Met Statements						
The i	institution has identified its key work and support processes and their requirements.						
	Met						
I	Not Met (area of deficiency, corrective action plan required)						
Addi	tional Comments						
Auu	tional Comments						
	Community Partnerships and Involvement (The goal of this item is to ensure that but	ısin	ess				
(2)	and industry and partner school input is included in the design and development of pr	ogra	am				
6.2	and service offerings.)						
	How does the technology center ensure community involvement?			A	vg	Sco	ore
Ques	tions				_		
	ngagement						
(1)	How does the technology center actively support and strengthen its partner school	1	2	3	4	5	N/A
1	communities?	1		ر ا	'	,	14/ 74

(2)	How does the technology center engage in activities and/or partnerships in its key	1	2	3	4	5	N/A
(2)	communities to benefit the school?			_	-	_	
(3)	How does the technology center ensure every program area utilizes advisory	1	2	3	4	5	N/A
(4)	committee input in program planning and continuous improvement?						
(4)	How is technology center/instruction and training enriched by utilizing community	1	2	3	4	5	N/A
(5)	resources?						
(5)	How does the technology center ensure advisory committees represent a broad	1	2	3	4	5	N/A
(6)	segment of business and industry in the program or communities served?						
(6)	How do personnel maintain a working relationship with their applicable field and their	1	2	3	4	5	N/A
	business and industry advisory committee?						
N / - 4	NI-1 M-1 Ct-1						
Met	/Not Met Statements						
The i	institution ensures business and industry input through advisory committees.						
١,							
	Met						
N	Not Met (area of deficiency, corrective action plan required)						
Addi	itional Comments						
	Facilities, Transportation, Equipment, Resources, and Materials (The goal of this						
	to ensure the technology center uses effective operations in order to have appropria	ite c					
6.3		ite c					
6.3	to ensure the technology center uses effective operations in order to have appropria	ite d s.)	ınd				
6.3	to ensure the technology center uses effective operations in order to have appropria maintained facilities, transportation, equipment, resources and other needed materials	ite d s.)	ınd	A	\vg	Sco	ore
	to ensure the technology center uses effective operations in order to have appropriate maintained facilities, transportation, equipment, resources and other needed materials. How does the technology center ensure appropriate facilities and equipment utilized?	ite d s.)	ınd	A	vg	Sco	ore
Ques	to ensure the technology center uses effective operations in order to have appropriate maintained facilities, transportation, equipment, resources and other needed materials. How does the technology center ensure appropriate facilities and equipment utilized?	ite d s.)	ınd	A	Avg	Sco	ore
Ques a. Fa	to ensure the technology center uses effective operations in order to have appropriate maintained facilities, transportation, equipment, resources and other needed materials. How does the technology center ensure appropriate facilities and equipment utilized? stions delilities	nte o	are				
Ques	to ensure the technology center uses effective operations in order to have appropriate maintained facilities, transportation, equipment, resources and other needed materials. How does the technology center ensure appropriate facilities and equipment utilized? Stions I to ensure the technology center uses effective operations in order to have appropriate maintained facilities and equipment utilized? How does the technology center ensure the size of the facility is adequate to ensure	ite d s.)	ınd	A 3	vg	Sco.	ore N/A
Ques a. Fa (1)	to ensure the technology center uses effective operations in order to have appropriate maintained facilities, transportation, equipment, resources and other needed materials. How does the technology center ensure appropriate facilities and equipment utilized? stions reilities How does the technology center ensure the size of the facility is adequate to ensure safe and quality education and training?	nt a	are	3	4	5	N/A
Ques a. Fa	to ensure the technology center uses effective operations in order to have appropriate maintained facilities, transportation, equipment, resources and other needed materials. How does the technology center ensure appropriate facilities and equipment utilized? Stions How does the technology center ensure the size of the facility is adequate to ensure safe and quality education and training? How does the instructional facility provide adequate heat, light, ventilation, dust	nte o	are				
Ques a. Fa (1)	to ensure the technology center uses effective operations in order to have appropriate maintained facilities, transportation, equipment, resources and other needed materials. How does the technology center ensure appropriate facilities and equipment utilized? Stions Ceilities How does the technology center ensure the size of the facility is adequate to ensure safe and quality education and training? How does the instructional facility provide adequate heat, light, ventilation, dust control, and noise control to provide a safe environment conducive to learning?	nt a	are	3	4	5	N/A
Ques a. Fa (1)	to ensure the technology center uses effective operations in order to have appropriate maintained facilities, transportation, equipment, resources and other needed materials. How does the technology center ensure appropriate facilities and equipment utilized? stions cilities How does the technology center ensure the size of the facility is adequate to ensure safe and quality education and training? How does the instructional facility provide adequate heat, light, ventilation, dust control, and noise control to provide a safe environment conducive to learning? How does the technology center ensure adequate office, program, and storage space	nt a	are 2 2	3	4	5	N/A
Ques a. Fa (1)	to ensure the technology center uses effective operations in order to have appropriate maintained facilities, transportation, equipment, resources and other needed materials. How does the technology center ensure appropriate facilities and equipment utilized? Stions How does the technology center ensure the size of the facility is adequate to ensure safe and quality education and training? How does the instructional facility provide adequate heat, light, ventilation, dust control, and noise control to provide a safe environment conducive to learning? How does the technology center ensure adequate office, program, and storage space to meet industry quality and standard for which the instruction and training is	nte a	are	3	4	5 5	N/A N/A
Ques a. Fa (1) (2) (3)	to ensure the technology center uses effective operations in order to have appropriate maintained facilities, transportation, equipment, resources and other needed materials. How does the technology center ensure appropriate facilities and equipment utilized? Stions How does the technology center ensure the size of the facility is adequate to ensure safe and quality education and training? How does the instructional facility provide adequate heat, light, ventilation, dust control, and noise control to provide a safe environment conducive to learning? How does the technology center ensure adequate office, program, and storage space to meet industry quality and standard for which the instruction and training is preparing students/clients to enter?	1 1 1	2 2 2	3 3	4 4	5 5 5	N/A N/A
Ques a. Fa (1)	to ensure the technology center uses effective operations in order to have appropriate maintained facilities, transportation, equipment, resources and other needed materials. How does the technology center ensure appropriate facilities and equipment utilized? Stions How does the technology center ensure the size of the facility is adequate to ensure safe and quality education and training? How does the instructional facility provide adequate heat, light, ventilation, dust control, and noise control to provide a safe environment conducive to learning? How does the technology center ensure adequate office, program, and storage space to meet industry quality and standard for which the instruction and training is	nte a	are 2 2	3	4	5 5	N/A N/A
Ques a. Fa (1) (2) (3)	to ensure the technology center uses effective operations in order to have appropriate maintained facilities, transportation, equipment, resources and other needed materials. How does the technology center ensure appropriate facilities and equipment utilized? Stions cilities How does the technology center ensure the size of the facility is adequate to ensure safe and quality education and training? How does the instructional facility provide adequate heat, light, ventilation, dust control, and noise control to provide a safe environment conducive to learning? How does the technology center ensure adequate office, program, and storage space to meet industry quality and standard for which the instruction and training is preparing students/clients to enter? How are the facilities properly maintained and arranged in order to provide a safe and conducive work and learning environment?	1 1 1 1	2 2 2 2 2	3 3 3	4 4 4	5 5 5 5	N/A N/A N/A
Ques a. Fa (1) (2) (3)	to ensure the technology center uses effective operations in order to have appropriate maintained facilities, transportation, equipment, resources and other needed materials. How does the technology center ensure appropriate facilities and equipment utilized? Stions reilities How does the technology center ensure the size of the facility is adequate to ensure safe and quality education and training? How does the instructional facility provide adequate heat, light, ventilation, dust control, and noise control to provide a safe environment conducive to learning? How does the technology center ensure adequate office, program, and storage space to meet industry quality and standard for which the instruction and training is preparing students/clients to enter? How are the facilities properly maintained and arranged in order to provide a safe and	1 1 1	2 2 2	3 3	4 4	5 5 5	N/A N/A
Ques a. Fa (1) (2) (3) (4) (5)	to ensure the technology center uses effective operations in order to have appropriate maintained facilities, transportation, equipment, resources and other needed materials. How does the technology center ensure appropriate facilities and equipment utilized? Stions cilities How does the technology center ensure the size of the facility is adequate to ensure safe and quality education and training? How does the instructional facility provide adequate heat, light, ventilation, dust control, and noise control to provide a safe environment conducive to learning? How does the technology center ensure adequate office, program, and storage space to meet industry quality and standard for which the instruction and training is preparing students/clients to enter? How are the facilities properly maintained and arranged in order to provide a safe and conducive work and learning environment? How are efforts made to provide barrier-free facilities that accommodate individuals with disabilities?	1 1 1 1	2 2 2 2 2	3 3 3	4 4 4	5 5 5 5	N/A N/A N/A
Ques a. Fa (1) (2) (3)	to ensure the technology center uses effective operations in order to have appropriate maintained facilities, transportation, equipment, resources and other needed materials. How does the technology center ensure appropriate facilities and equipment utilized? Stions Cilities How does the technology center ensure the size of the facility is adequate to ensure safe and quality education and training? How does the instructional facility provide adequate heat, light, ventilation, dust control, and noise control to provide a safe environment conducive to learning? How does the technology center ensure adequate office, program, and storage space to meet industry quality and standard for which the instruction and training is preparing students/clients to enter? How are the facilities properly maintained and arranged in order to provide a safe and conducive work and learning environment? How are efforts made to provide barrier-free facilities that accommodate individuals with disabilities? How does the technology center ensure that students/clients in instruction and training	1 1 1 1	2 2 2 2 2 2 2	3 3 3 3	4 4 4	5 5 5 5	N/A N/A N/A
Ques a. Fa (1) (2) (3) (4) (5)	to ensure the technology center uses effective operations in order to have appropriate maintained facilities, transportation, equipment, resources and other needed materials. How does the technology center ensure appropriate facilities and equipment utilized? stions cilities How does the technology center ensure the size of the facility is adequate to ensure safe and quality education and training? How does the instructional facility provide adequate heat, light, ventilation, dust control, and noise control to provide a safe environment conducive to learning? How does the technology center ensure adequate office, program, and storage space to meet industry quality and standard for which the instruction and training is preparing students/clients to enter? How are the facilities properly maintained and arranged in order to provide a safe and conducive work and learning environment? How are efforts made to provide barrier-free facilities that accommodate individuals with disabilities? How does the technology center ensure that students/clients in instruction and training located away from the technology center campus (examples – offsite BIS training,	1 1 1 1 1	2 2 2 2 2	3 3 3	4 4 4 4	5 5 5 5	N/A N/A N/A N/A
Ques a. Fa (1) (2) (3) (4) (5) (6)	to ensure the technology center uses effective operations in order to have appropriate maintained facilities, transportation, equipment, resources and other needed materials. How does the technology center ensure appropriate facilities and equipmentialized? Stions cilities How does the technology center ensure the size of the facility is adequate to ensure safe and quality education and training? How does the instructional facility provide adequate heat, light, ventilation, dust control, and noise control to provide a safe environment conducive to learning? How does the technology center ensure adequate office, program, and storage space to meet industry quality and standard for which the instruction and training is preparing students/clients to enter? How are the facilities properly maintained and arranged in order to provide a safe and conducive work and learning environment? How are efforts made to provide barrier-free facilities that accommodate individuals with disabilities? How does the technology center ensure that students/clients in instruction and training located away from the technology center campus (examples – offsite BIS training, distance education students) have access to the same services?	1 1 1 1 1	2 2 2 2 2 2 2	3 3 3 3	4 4 4 4	5 5 5 5	N/A N/A N/A N/A
Ques a. Fa (1) (2) (3) (4) (5) (6) b. Tr	to ensure the technology center uses effective operations in order to have appropriate maintained facilities, transportation, equipment, resources and other needed materials. How does the technology center ensure appropriate facilities and equipment utilized? Stions cilities How does the technology center ensure the size of the facility is adequate to ensure safe and quality education and training? How does the instructional facility provide adequate heat, light, ventilation, dust control, and noise control to provide a safe environment conducive to learning? How does the technology center ensure adequate office, program, and storage space to meet industry quality and standard for which the instruction and training is preparing students/clients to enter? How are the facilities properly maintained and arranged in order to provide a safe and conducive work and learning environment? How are efforts made to provide barrier-free facilities that accommodate individuals with disabilities? How does the technology center ensure that students/clients in instruction and training located away from the technology center campus (examples – offsite BIS training, distance education students) have access to the same services?	1 1 1 1 1	2 2 2 2 2 2 2 2	3 3 3 3	4 4 4 4	5 5 5 5 5	N/A N/A N/A N/A N/A
Ques a. Fa (1) (2) (3) (4) (5) (6) b. Tr (1)	to ensure the technology center uses effective operations in order to have appropriate maintained facilities, transportation, equipment, resources and other needed materials. How does the technology center ensure appropriate facilities and equipment utilized? stions cilities How does the technology center ensure the size of the facility is adequate to ensure safe and quality education and training? How does the instructional facility provide adequate heat, light, ventilation, dust control, and noise control to provide a safe environment conducive to learning? How does the technology center ensure adequate office, program, and storage space to meet industry quality and standard for which the instruction and training is preparing students/clients to enter? How are the facilities properly maintained and arranged in order to provide a safe and conducive work and learning environment? How are efforts made to provide barrier-free facilities that accommodate individuals with disabilities? How does the technology center ensure that students/clients in instruction and training located away from the technology center campus (examples – offsite BIS training, distance education students) have access to the same services? **ansportation* How does the technology center provide for transportation needs?	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 3 3 3	4 4 4 4	5 5 5 5 5	N/A N/A N/A N/A N/A N/A
Ques a. Fa (1) (2) (3) (4) (5) (6) b. Tr (1) (2)	to ensure the technology center uses effective operations in order to have appropriate maintained facilities, transportation, equipment, resources and other needed materials. How does the technology center ensure appropriate facilities and equipment utilized? Stions cilities How does the technology center ensure the size of the facility is adequate to ensure safe and quality education and training? How does the instructional facility provide adequate heat, light, ventilation, dust control, and noise control to provide a safe environment conducive to learning? How does the technology center ensure adequate office, program, and storage space to meet industry quality and standard for which the instruction and training is preparing students/clients to enter? How are the facilities properly maintained and arranged in order to provide a safe and conducive work and learning environment? How are efforts made to provide barrier-free facilities that accommodate individuals with disabilities? How does the technology center ensure that students/clients in instruction and training located away from the technology center campus (examples – offsite BIS training, distance education students) have access to the same services?	1 1 1 1 1	2 2 2 2 2 2 2 2	3 3 3 3	4 4 4 4	5 5 5 5 5	N/A N/A N/A N/A N/A

(1)							
(2)	How is appropriate equipment chosen and maintained in proper working condition?	1	2	3	4	5	N/A
	How does the technology center ensure personnel and students/clients have access to	1	2	3	4	5	N/A
	necessary equipment and materials to complete their daily work?	1					1 1/ / 1
(3)	How does equipment meet or exceed all appropriate safety standards?	1	2	3	4	5	N/A
	esources & Materials				_		
(1)	How are appropriate and up-to-date software, resources, and materials chosen and maintained?	1	2	3	4	5	N/A
Met	/Not Met Statements						
The	institution provides adequate facility size for all students/clients, programs, and servic	es.					
	Met Not Met (area of deficiency, corrective action plan required)						
	institution acquires equipment, tools, and instructional resources to support all studen	ıts/c	lien	ts, p	rogi	ram:	5,
ana s	services.						
1	Met						
1	Not Met (area of deficiency, corrective action plan required)						
Add	itional Comments						
	Safety, Security, and Emergency Preparedness (The goal of this item is to ens.	ure	the				
	technology center uses effective operations that create a safe, secure wor	kpla	исе				
6.	technology center uses effective operations that create a safe, secure wor environment and utilization of emergency preparedness tactical processes	kpla	исе				
6.	technology center uses effective operations that create a safe, secure wor environment and utilization of emergency preparedness tactical processe strategies.)	kple s a	ace and				
6.	technology center uses effective operations that create a safe, secure wor environment and utilization of emergency preparedness tactical processe strategies.) How does the technology center ensure effective management of technology	kple s a	ace and		A Wood	Sac	0.00
	technology center uses effective operations that create a safe, secure wor environment and utilization of emergency preparedness tactical processe strategies.) How does the technology center ensure effective management of technology operations?	kple s a	ace and	A	Avg	Sec	ore
Que	technology center uses effective operations that create a safe, secure wor environment and utilization of emergency preparedness tactical processe strategies.) How does the technology center ensure effective management of technology operations?	kple s a	ace and	A	Λvg	See	ore
Ques a. Sa	technology center uses effective operations that create a safe, secure word environment and utilization of emergency preparedness tactical processed strategies.) How does the technology center ensure effective management of technology operations? stions nfety	kple s a	ace and	A	Avg	Sco	ore
Que	technology center uses effective operations that create a safe, secure work environment and utilization of emergency preparedness tactical processes strategies.) How does the technology center ensure effective management of technology operations? stions feety How is a safe operating environment provided? (6.4 a(1) Only Scored by Civil	kple s a	ace and	A	Avg	Sec	ore
Ques a. Sa	technology center uses effective operations that create a safe, secure work environment and utilization of emergency preparedness tactical processes strategies.) How does the technology center ensure effective management of technology operations? stions mfety How is a safe operating environment provided? (6.4 a(1) Only Scored by Civil Rights/Safety Coordinator)	kple s a	ace and	A	Avg	Sco	ore
Ques a. Sa	technology center uses effective operations that create a safe, secure work environment and utilization of emergency preparedness tactical processes strategies.) How does the technology center ensure effective management of technology operations? stions ffety How is a safe operating environment provided? (6.4 a(1) Only Scored by Civil Rights/Safety Coordinator) • What appropriate safety features (fire extinguishers, electrical outlets,	kple s a	ace and	A 3	Avg	Scc. 5	ore N/A
Ques a. Sa	technology center uses effective operations that create a safe, secure work environment and utilization of emergency preparedness tactical processes strategies.) How does the technology center ensure effective management of technology operations? stions flety How is a safe operating environment provided? (6.4 a(1) Only Scored by Civil Rights/Safety Coordinator) • What appropriate safety features (fire extinguishers, electrical outlets, eye wash stations, vehicle lifts, etc.) are available in the facility(ies)?	cen	nce and ter				
Ques a. Sa	technology center uses effective operations that create a safe, secure work environment and utilization of emergency preparedness tactical processes strategies.) How does the technology center ensure effective management of technology operations? stions fety How is a safe operating environment provided? (6.4 a(1) Only Scored by Civil Rights/Safety Coordinator) • What appropriate safety features (fire extinguishers, electrical outlets, eye wash stations, vehicle lifts, etc.) are available in the facility(ies)?	cen	nce and ter				
Ques a. Sa	technology center uses effective operations that create a safe, secure work environment and utilization of emergency preparedness tactical processes strategies.) How does the technology center ensure effective management of technology operations? stions fety How is a safe operating environment provided? (6.4 a(1) Only Scored by Civil Rights/Safety Coordinator) • What appropriate safety features (fire extinguishers, electrical outlets, eye wash stations, vehicle lifts, etc.) are available in the facility(ies)? • What are appropriate measures that can be taken to protect	cen	nce and ter				
Ques a. Sa	technology center uses effective operations that create a safe, secure work environment and utilization of emergency preparedness tactical processes strategies.) How does the technology center ensure effective management of technology operations? Stions Mety How is a safe operating environment provided? (6.4 a(1) Only Scored by Civil Rights/Safety Coordinator) What appropriate safety features (fire extinguishers, electrical outlets, eye wash stations, vehicle lifts, etc.) are available in the facility(ies)? What are appropriate measures that can be taken to protect students/clients and personnel if a safety issue arises in classroom and	cen	nce and ter				
Ques a. Sa (1)	technology center uses effective operations that create a safe, secure work environment and utilization of emergency preparedness tactical processes strategies.) How does the technology center ensure effective management of technology operations? Stions Mety How is a safe operating environment provided? (6.4 a(1) Only Scored by Civil Rights/Safety Coordinator) • What appropriate safety features (fire extinguishers, electrical outlets, eye wash stations, vehicle lifts, etc.) are available in the facility(ies)? • What are appropriate measures that can be taken to protect students/clients and personnel if a safety issue arises in classroom and laboratory settings?	cen	ace and ter	3	4	5	N/A

(4)	demonstrate acceptable knowledge, attitudes, and behaviors related to health and	1	2	3	4	5	N/A
b. Secu	safety practices?						
(1)	How does the technology center district ensure a secure operating environment?	1	2	3	4	5	N/A
` /	ergency Preparedness	1					14/11
(1)	How does the technology center prepare for disasters or emergencies?	1	2	3	4	5	N/A
(1)	from does the technology content property for dispuscers of emergencies.	1		J			- 0,
Met/N	Not Met Statements						
The ins	stitution provides a safe environment.						
Me	ot .						
No	ot Met (area of deficiency, corrective action plan required)						
The ins	stitution regularly monitors safety.						
Ma	at .						
Me							
No	ot Met (area of deficiency, corrective action plan required)						
The inc	stitution complies will all federal/state mandates related to emergency preparedness.						
The ins	situation computes witt all jederal/state mandates related to emergency preparedness.						
Me	et						
No	ot Met (area of deficiency, corrective action plan required)						
	(area of deficiency, confective detroit plant required)						
Additio	onal Comments						
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	onal Comments	netr	ato				
Addition 6.5	Compliance (The goal of this item is to capture meaningful information to demon	nstr	ate				
	onal Comments	nstr	ate				
	Compliance (The goal of this item is to capture meaningful information to demon	vistr	ate				
	Compliance (The goal of this item is to capture meaningful information to demonst the technology center is meeting its compliance requirements.) ONLY scored by Financial Aid and Civil Rights Examiners.						
	Compliance (The goal of this item is to capture meaningful information to demonstrate technology center is meeting its compliance requirements.) ONLY scored by Financial Aid and Civil Rights Examiners. How does the technology center obtain information related to educational of				A Wo	Sa	
6.5	Compliance (The goal of this item is to capture meaningful information to demonstrate technology center is meeting its compliance requirements.) ONLY scored by Financial Aid and Civil Rights Examiners. How does the technology center obtain information related to educational conndiscrimination, and adherence to policies and procedures?			A	Avg	Sco	ore
6.5 Questic	Compliance (The goal of this item is to capture meaningful information to demonthe technology center is meeting its compliance requirements.) ONLY scored by Financial Aid and Civil Rights Examiners. How does the technology center obtain information related to educational enondiscrimination, and adherence to policies and procedures? ons			A	Avg	Sce	ore
6.5 Questic	Compliance (The goal of this item is to capture meaningful information to demonthe technology center is meeting its compliance requirements.) ONLY scored by Financial Aid and Civil Rights Examiners. How does the technology center obtain information related to educational condiscrimination, and adherence to policies and procedures? ons cational Equity / Nondiscrimination — Civil Rights Examiners 6.5a(1-5)			A	Avg	Sco	ore
6.5 Question	Compliance (The goal of this item is to capture meaningful information to demonthe technology center is meeting its compliance requirements.) ONLY scored by Financial Aid and Civil Rights Examiners. How does the technology center obtain information related to educational condiscrimination, and adherence to policies and procedures? ons cational Equity / Nondiscrimination — Civil Rights Examiners 6.5a(1-5) How has the district satisfied the minimum requirements for notification of its	equi	ty,				
6.5 Questic	Compliance (The goal of this item is to capture meaningful information to demonthe technology center is meeting its compliance requirements.) ONLY scored by Financial Aid and Civil Rights Examiners. How does the technology center obtain information related to educational enondiscrimination, and adherence to policies and procedures? ons cational Equity / Nondiscrimination – Civil Rights Examiners 6.5a(1-5) How has the district satisfied the minimum requirements for notification of its nondiscrimination policy, designation of a coordinator of compliance activities,			<i>A</i>	Avg	5	ore _{N/A}
Questic a. Educ (1)	Compliance (The goal of this item is to capture meaningful information to demonthe technology center is meeting its compliance requirements.) ONLY scored by Financial Aid and Civil Rights Examiners. How does the technology center obtain information related to educational enondiscrimination, and adherence to policies and procedures? ons cational Equity / Nondiscrimination – Civil Rights Examiners 6.5a(1-5) How has the district satisfied the minimum requirements for notification of its nondiscrimination policy, designation of a coordinator of compliance activities, and publication of grievance procedures?	equi	ty,	3		5	
6.5 Questic	Compliance (The goal of this item is to capture meaningful information to demonthe technology center is meeting its compliance requirements.) ONLY scored by Financial Aid and Civil Rights Examiners. How does the technology center obtain information related to educational enondiscrimination, and adherence to policies and procedures? ons cational Equity / Nondiscrimination — Civil Rights Examiners 6.5a(1-5) How has the district satisfied the minimum requirements for notification of its nondiscrimination policy, designation of a coordinator of compliance activities, and publication of grievance procedures? How does the district ensure its facilities, instruction and training, and services	equi	ty,				
Questic a. Educ (1)	Compliance (The goal of this item is to capture meaningful information to demonthe technology center is meeting its compliance requirements.) ONLY scored by Financial Aid and Civil Rights Examiners. How does the technology center obtain information related to educational enondiscrimination, and adherence to policies and procedures? ons cational Equity / Nondiscrimination – Civil Rights Examiners 6.5a(1-5) How has the district satisfied the minimum requirements for notification of its nondiscrimination policy, designation of a coordinator of compliance activities, and publication of grievance procedures?	equi	ty, 2	3	4	5	N/A

(4)	How does the district know recruiting, counseling, admissions, and instruction and training practices are effective in preventing discrimination?	1	2	3	4	5	N/A
(5)	What diversity awareness training does the technology center provide for personnel and students/clients as well as sufficient additional support to meet the needs of special populations, minorities/ethnic groups, and non-traditional students/clients to encourage participation and completion in instruction/training and services?	1	2	3	4	5	N/A
b. Polici	ies and Procedures – Financial Aid Examiners 6.5b(1-12)						
(1)	How does the technology center annually review and update policies and procedures based upon laws and regulations?	1	2	3	4	5	N/A
(2)	How do the financial aid personnel participate in developing policies and procedures that may impact the administration of financial assistance programs or the technology center's eligibility to participate in these programs?	1	2	3	4	5	N/A
(3)	How does the technology center develop, disclose, and disseminate appropriate consumer information for current/potential students who may participate in federal student aid (FSA) programs?	1	2	3	4	5	N/A
(4)	How does the technology center satisfy the financial and administrative capability requirements for institutions participating in FSA programs as required in its program participation agreement (PPA)?	1	2	3	4	5	N/A
(5)	How does the technology center ensure that district policies and procedures comply with the code of ethics (professional conduct) guidelines approved by the state board and there are policies and procedures in place for reporting and resolving alleged violations? ODCTE Rules 780:15-3-7-e	1	2	3	4	5	N/A
(6)	How does the technology center develop an appropriate policy for filing and resolving personnel, customer, and stakeholder complaints related to the operation of the school and the quality of its programs and complaints related to alleged violations of laws established to protect the rights of specified groups of individuals?	1	2	3	4	5	N/A
(7)	How does the technology center develop a fair and equitable institutional refund policy in addition to adhering to FSA return requirements?	1	2	3	4	5	N/A
(8)	How does the technology center implement appropriate procedures to account for campus-based funds (Federal Work Study, FSEOG) as well as any matching contributions?	1	2	3	4	5	N/A
(9)	How does the technology center implement appropriate actions representing diligent enforcement of a Default Management Plan?	1	2	3	4	5	N/A
(10)	How does the technology center accurately disclose entity names that accredit, approve, or license the school and/or its instruction and training offerings? • How does the technology center allow customers and stakeholders to review this information?	1	2	3	4	5	N/A
(11)	How does the technology center evaluate potential students who have neither a high school diploma nor equivalency for admission?	1	2	3	4	5	N/A
(12)	How were students who were admitted as having the ability to benefit properly documented for Title IV financial aid purposes?	1	2	3	4	5	N/A
Met/No	ot Met Statements – Scored by Civil Rights and Financial Aid						
Met	titution has satisfied the minimum requirements of nondiscrimination. Met (area of deficiency, corrective action plan required)						
Met	titution ensures educational equity in relation to all potential students/clients within Met (area of deficiency, corrective action plan required)	n its	ser	vice	are	a.	

The institution's facilities, instruction and training, and service offerings are accessible and useable to individuals with disabilities.
Met
Not Met (area of deficiency, corrective action plan required)
The institution annually updates policies and procedures.
Met
Not Met (area of deficiency, corrective action plan required)
The institution adheres to federal student aid (FSA) requirements.
Met
Not Met (area of deficiency, corrective action plan required)
The institution defines clock hours, equivalencies, or have a policy in place establishing minimum attendance for postsecondary students in accredited programs.
Met
Not Met (area of deficiency, corrective action plan required)
Additional Comments

6.6	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -									
	and efficiency.)					Avg Score				
What are the technology center's performance results? Ouestions							Avg Score			
	perations Results	1		3	1		27/4			
(1)	What are the results for operational effectiveness?				4	5	N/A			
(2)	What are the results for community partnerships and involvement? 1 2 What are the results for facilities, transportation, equipment, resources, and materials? 1 2						N/A			
(3)	What are the results for facilities, transportation, equipment, resources, and materials?	3	4	5	N/A N/A					
(4)	What are the results for safety and emergency preparedness? 1 2 3 4									
(5)	What are the results for adherence to policies and procedures? 1 2 3 4 5									
Met/Not Met Statements										
The institution reports levels of performance.										
Met										
Not Met (area of deficiency, corrective action plan required)										
The	institution reports trends of performance.									
١.,										
Met										
Not Met (area of deficiency, corrective action plan required)										
Add	itional Comments									

7 – System Impact

7.1 Oklahoma CareerTech Statewide Benchmarks (The goal of this item is to demonstrate performance results in alignment with the Oklahoma CareerTech's performance measures.) What are the technology center's overall performance results? (Please use charts, graphs and other forms of data illustration. This standard will be used to show trend data. DO NOT refer to other areas of the application in this standard. Use graphs in standard 7. Other areas of the application can refer to the data in standard 7.) **Questions and Results** Address 75% Address at Address less This is not a of the areas least 50% the than 50% the service within each areas within areas within offered by our section each section each section district a. Business/Educational Partnerships Please provide performance results for the following: K-12 Partnerships N/A **Higher Education Partnerships** N/A N/A **Advisory Committees Executive Officer Network** N/A**Business Penetration** Exceeds N/AMeets Develops Business and Industry Satisfaction Rate N/A **Consulting Services** N/A **Incubator Services** N/A Other* (please explain): N/A **b.** Career Awareness *Please provide performance results for the following:* **OK CareerGuide Statistics** N/A Individual Career Plans / Individual Career and Academic Plan (ICAP) / N/A Perkins Programs of Study Elementary Level Career Development N/A Activities Secondary (MS, JH, and/or HS) Career Exceeds Meets Develops N/A **Development Activities** Adult Career Development Activities N/A **Exploratory** programs (summer academies and camps, potential student N/A tours, etc.) Other* (please explain): N/A c. Educational Attainment *Please provide performance results for the following:* Competencies / Knowledge and Skills N/A Capacity N/A Retention/Completion N/AAcademic Credit N/A**Technical** Career & Student N/A Organizations Exceeds Meets Develops WorkKeys N/A Prior Learning Assessments N/A Credentials/Certifications N/A Placement N/A Company Training by Geographic Area N/A Other* (please explain): N/A

Overall Rating Summary

QUALITY STANDARD	ITEM	AVG SCORE	# MET	# NOT MET	STANDARD MET or NOT MET
Leadership and Administration	1.1 Senior Leadership and Administration 1.2 Governance and Societal Responsibilities 1.3 Strategy Development and Implementation 1.4 Leadership Results				
Instruction and Training	2.1 Instruction and Training 2.2 Student Learning Results				
Support Services	3.1 Student Support 3.2 Communication, Marketing, and Engagement 3.3 Finance 3.4 Consulting and Assistance 3.5 Support Services Results				
Measurement and Analysis	4.1 Measurement, Analysis, and Improvement in Organizational Performance 4.2 Knowledge Management, Information, and Information Technology 4.3 Measurement and Analysis Results				
Personnel	5.1 Environment 5.2 Engagement 5.3 Personnel Results				
Operations	6.1 Operational Effectiveness 6.2 Community Partnerships and Involvement 6.3 Facilities, Transportation, Equipment, Resources, and Materials 6.4 Safety, Security, and Emergency Preparedness 6.5 Compliance 6.6 Operations Results				

		At least 75% of the areas addressed	At least 50% of the areas addressed	Less than 50% of the areas addressed	STANDARD MET or NOT MET
System Impact	7.1 Oklahoma <i>Career</i> Tech Statewide Benchmarks	addressed	audresseu	addressed	MILI